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From the INTERNATIONAL BUREAU

PCT

NOTIFICATION OF ELECTION

(PCT Rule 61.2)

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in its capacity as elected Office

101/0000/000.

Date	of	mailing	(day/	month/year)
		_		4000 (40

10 September 1999 (10.09.99)

International application No.

International filing date (day/month/year)

PCT/SG98/00014

21 February 1998 (21.02.98)

Applicant's or agent's file reference SGS/50566

Priority date (day/month/year)

Applicant

ABSAR, Mohammed, Javed et al

1.		is hereby notified of its election made: lled with the International Preliminary Examining Authority on:
	TA III die demand	19 August 1999 (19.08.99)
	in a notice effec	ting later election filed with the International Bureau on:
2.	The election X	was
	ب	was not
	made before the expi Rule 32.2(b).	ration of 19 months from the priority date or, where Rule 32 applies, within the time limit under

The International Bureau of WIPO 34, chemin des Colombettes 1211 Geneva 20, Switzerland

Authorized officer

C. Carrié

Facsimile No.: (41-22) 740.14.35

Telephone No.: (41-22) 338.83.38

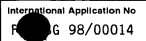


INTERNATIONAL SEARCH REPORT

(PCT Article 18 and Rules 43 and 44)

Applicant's or agent's file reference SGS/50566	FOR FURTHER see Notification (Form PCT/ISA	of Transmittal of International Search Report √220) as well as, where applicable, item 5 below.
International application No.	International filing date (day/month/year)	(Earliest) Priority Date (day/month/year)
PCT/SG 98/00014	21/02/1998	
Applicant		•
SGS-THOMSON MICROELECTRON	IICS ASIA PACIFIC et al.	
This International Search Report has bee according to Article 18. A copy is being tr	en prepared by this International Searching A ansmitted to the International Bureau.	uthority and is transmitted to the applicant
This International Search Report consists It is also accompanied by a cop	s of a total of3 sheets. by of each priorart document cited in this repo	ort.
Certain claims were found ur	nsearchable(see Box I).	
2. Unity of invention is lacking(see Box II).	•
	ontains disclosure of a nucleotide and/or am d out on the basis of the sequence listing	ino acid sequence listing and the
file	d with the international application.	
furn	nished by the applicant separately from the in	ternational application,
	but not accompanied by a statement to matter going beyond the disclosure in t	
Tra	anscribed by this Authority	
4. With regard to the title, X the	text is approved as submitted by the applica	unt
the	text has been established by this Authority to	o read as follows:
5. With regard to the abstract ,	e text is approved as submitted by the applica	nnt
the Bo	e text has been established, according to Rule x III. The applicant may, within one month fro	e 38.2(b), by this Authority as it appears in om the date of mailing of this International
50	arch Report, submit comments to this Author	ny.
6. The figure of the drawings to be pub	olished with the abstract is:	
	suggested by the applicant.	None of the figures.
	cause the applicant failed to suggest a figure	
i l be-	cause this figure better characterizes the inve	ention.

INTERNATIONAL SEARCH REPORT



A. CLASSIFICATION OF SUBJECT MATTER IPC 6 H04H1/00

According to International Patent Classification (IPC) or to both national classification and IPC

B. FIELDS SEARCHED

Minimum documentation searched (classification system followed by classification symbols) IPC~6~H04H

Documentation searched other than minimum documentation to the extent that such documents are included in the fields searched

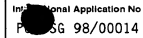
Electronic data base consulted during the international search (name of data base and, where practical, search terms used)

C. DOCUMENTS CONSIDERED TO BE RELEVANT								
Category °	Citation of document, with indication, where appropriate, of the relevant passages	Relevant to claim No.						
Α	EP 0 506 111 A (MITSUBISHI ELECTRIC CORP) 30 September 1992 see page 2, line 1 - page 5, line 16; claim 1; figure 1	1,10,17, 24,27						
Α	EP 0 590 790 A (SONY CORP) 6 April 1994 see page 2, line 1 - page 6, line 11; claims 1,8; figure 1	1,10,17, 24,27						
Α	US 5 181 183 A (MIYAZAKI TAKASHI) 19 January 1993 see column 1, line 1 - column 2, line 27; claim 1; figure 1/	1,10,17, 24,27						

X Further documents are listed in the continuation of box C.	Patent family members are listed in annex.
"A" document defining the general state of the art which is not considered to be of particular relevance "E" earlier document but published on or after the international filing date "L" document which may throw doubts on priority claim(s) or which is cited to establish the publication date of another citation or other special reason (as specified) "O" document referring to an oral disclosure, use, exhibition or other means "P" document published prior to the international filing date but later than the priority date claimed	"T" later document published after the international filing date or priority date and not in conflict with the application but cited to understand the principle or theory underlying the invention "X" document of particular relevance; the claimed invention cannot be considered novel or cannot be considered to involve an inventive step when the document is taken alone "Y" document of particular relevance; the claimed invention cannot be considered to involve an inventive step when the document is combined with one or more other such documents, such combination being obvious to a person skilled in the art. "&" document member of the same patent family
Date of the actual completion of theinternational search 13 November 1998	Date of mailing of the international search report 23/11/1998
Name and mailing address of the ISA European Patent Office, P.B. 5818 Patentlaan 2 NL - 2280 HV Rijswijk Tel. (+31-70) 340-2040, Tx. 31 651 epo nl, Fax: (+31-70) 340-3016	Authorized officer De Haan, A.J.

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INTERMINONAL SEARCH REPORT



Citegory* Citation of document, with indication, where appropriate, of the relevant passages Relevant to claim No. A EP 0 564 089 A (AMERICAN TELEPHONE & 1,10,17, 24,27 see page 2, line 1 - page 3, line 57; claim 1; figure 1 A US 5 592 584 A (FERREIRA ANIBAL J ET AL) 7 January 1997 see column 1, line 1 - column 3, line 67; claim 1; figures 1,2 A EP 0 718 746 A (PHILIPS ELECTRONIQUE LAB; PHILIPS ELECTRONIQUE LAB; PHILIPS ELECTRONICS NV (NL)) 26 June 1996 see page 2, line 1 - page 3, line 3; claim 1; figure 1	
A EP 0 564 089 A (AMERICAN TELEPHONE & 1,10,17, TELEGRAPH) 6 October 1993	
TELEGRAPH) 6 October 1993 see page 2, line 1 - page 3, line 57; claim 1; figure 1 A US 5 592 584 A (FERREIRA ANIBAL J ET AL) 7 January 1997 see column 1, line 1 - column 3, line 67; claim 1; figures 1,2 A EP 0 718 746 A (PHILIPS ELECTRONIQUE LAB ;PHILIPS ELECTRONICS NV (NL)) 26 June 1996 see page 2, line 1 - page 3, line 3; claim	
7 January 1997 see column 1, line 1 - column 3, line 67; claim 1; figures 1,2 EP 0 718 746 A (PHILIPS ELECTRONIQUE LAB ;PHILIPS ELECTRONICS NV (NL)) 26 June 1996 see page 2, line 1 - page 3, line 3; claim	
;PHILIPS ELECTRONICS NV (NL)) 26 June 1996 see page 2, line 1 - page 3, line 3; claim	

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INTERNATIONAL SEARCH REPORT

on patent family members

P 3G 98/00014

Patent document cited in search report	nt	Publication date		atent family member(s)	Publication date
EP 0506111	Α	30-09-1992	JP US	4313157 A 5249146 A	05-11-1992 28-09-1993
EP 0590790	Α	06-04-1994	JP US US	6112909 A 5646960 A 5640421 A	22-04-1994 08-07-1997 17-06-1997
US 5181183	Α	19-01-1993	JP JP	2646778 B 3211604 A	27-08-1997 17-09-1991
EP 0564089	Α	06-10-1993	CA JP US	2090052 A 6029859 A 5592584 A	03-09-1993 04-02-1994 07-01-1997
US 5592584	Α	07-01-1997	CA EP JP	2090052 A 0564089 A 6029859 A	03-09-1993 06-10-1993 04-02-1994
EP 0718746	Α	26-06-1996	JP US	8241187 A 5684730 A	17-09-1996 04-11-1997

- 2 -

The exponents are usually transmitted in their original form. However, each mantissa must be truncated to a fixed or variable number of decimal places. The number of bits to be used for coding each mantissa is obtained from a bit allocation algorithm which may be based on the masking property of the human auditory system. Lower numbers of bits result in higher compression ratios because less space is required to transmit the coefficients. However, this may cause high quantization errors, leading to audible distortion. A good distribution of available bits to each mantissa forms the core of the advanced audio coders.

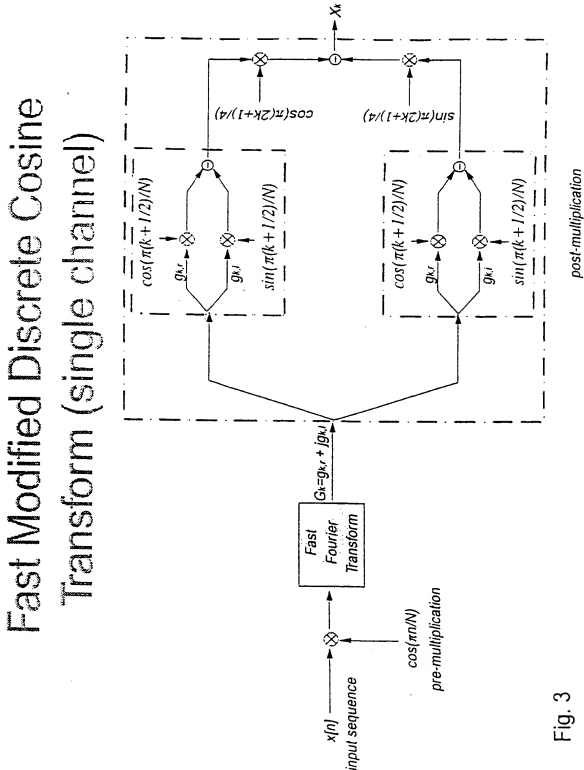
- 10 The frequency transformation phase has one of the greatest computation requirements in a transform coder. Therefore, an efficient implementation of this phase can decrease the computation requirement of the system significantly and make real time operation of the encoder more easily attainable.
- 15 In some encoders such as those specified in the AC-3 standard, the frequency domain transformation of signals is performed by the modified discrete cosine transform (MDCT). If directly implemented, the MDCT requires $O(N^2)$ additions and multiplications. However it has been found possible to reduce the number of required operations significantly if the MDCT equation is able to be computed in a from that is amenable to the use of the well known Fast Fourier Transform (FFT) method of J.W. Cooley and J.W. Tukey (1960). Moreover, using a single FFT for two channels can result in greater reduction in computational requirements of the system.

Summary of the Invention

25

In accordance with the present invention there is provided a method for coding audio data comprising a sequence of digital audio samples, including the steps of:

- i) multiplying the input samples with a first trigonometric function factor to generate an intermediate sample sequence;
- 30 ii) computing a fast Fourier transform of the intermediate sample sequence to generate a Fourier transform coefficient sequence;





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WIPO		PCT



INTERNATIONAL PRELIMINARY EXAMINATION REPORT

(PCT Article 36 and Rule 70)

	_	nt's file reference	FOR FURTHER ACT		cation of Transmittal of International y Examination Report (Form PCT/IPEA/416)
SGS/505					
Internationa	• •		International filing date (day	/month/year)	Priority date (day/month/year)
PCT/SG9		<u> </u>	21/02/1998		[21/02/1998]
Internationa H04H1/0		nt Classification (IPC) or na	tional classification and IPC	· · · · · · · · · · · · · · · · · · ·	
Applicant	SMC.	ON MICROEL ECTRO	NICS ASIA PACIFIC et	al	
5G5-TH	JIVIS	UN MICHOELECTRO	NICS ASIA PACIFIC EL	aı.	
		ational preliminary exami smitted to the applicant a		epared by this Int	ernational Preliminary Examining Authority
2. This F	REPO	RT consists of a total of	6 sheets, including this co	over sheet.	
b	een a	mended and are the bas	d by ANNEXES, i.e. sheet sis for this report and/or sh 07 of the Administrative In	eets containing r	on, claims and/or drawings which have rectifications made before this Authority the PCT).
These	ann	exes consist of a total of	2 sheets.	* ₹	
3. This r	eport	contains indications rela	ting to the following items	:	
1	\boxtimes	Basis of the report			
11		Priority			
111		Non-establishment of o	pinion with regard to nove	Ity, inventive step	p and industrial applicability
IV		Lack of unity of invention	on		
V	☒	Reasoned statement uncitations and explanation	nder Article 35(2) with reg ons suporting such statem	ard to novelty, inv ent	ventive step or industrial applicability;
VI					
VII	\boxtimes	Certain defects in the in	nternational application		
VIII	Ø	Certain observations of	n the international applicat	ion	
Date of sub	missi	on of the demand		Date of completion of	of this report
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111	Euro	opean Patent Office 0298 Munich		Snelİ, T	
	Tel.	+49 89 2399 - 0 Tx: 52365), i ()	Page 15
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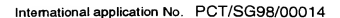


International application No. PCT/SG98/00014

I. Basis of the report

1. This report has been drawn on the basis of (substitute sheets which have been furnished to the receiving Office in response to an invitation under Article 14 are referred to in this report as "originally filed" and are not annexed to the report since they do not contain amendments.):

		. 	,			
	Des	cription, pages:				
	1,3-	18	as originally filed			
	2		as received on	04/01/2000	with letter of	21/12/1999
	Clai	ims, No.:			•	
	1-27	7	as originally filed			
	Dra	wings, sheets:				
	1/4,	2/4,4/4	as originally filed		-	
	3/4		as received on	04/01/2000	with letter of	21/12/1999
2.	The	amendments have	e resulted in the cancellation of:			
		the description,	pages:			
		the claims,	Nos.:			
		the drawings,	sheets:			
3.			een established as if (some of) the beyond the disclosure as filed (F		nts had not been made	, since they have been
4.	Ado	litional observation	s, if necessary:			



V. Reasoned statement under Article 35(2) with regard to novelty, inventive step or industrial applicability; citations and explanations supporting such statement

1. Statement

Novelty (N)

Yes:

Claims 1-27

No:

Claims

Inventive step (IS)

Yes: No:

Yes:

No:

Claims 1-27

Industrial applicability (IA)

Claims

Claims 1-27 Claims

2. Citations and explanations

see separate sheet

VII. Certain defects in the international application

The following defects in the form or contents of the international application have been noted:

see separate sheet

VIII. Certain observations on the international application

The following observations on the clarity of the claims, description, and drawings or on the question whether the claims are fully supported by the description, are made:

see separate sheet



Cited documents

D1: EP-A-0564089

Re Item V

Reasoned statement under Article 35(2) with regard to novelty, inventive step or industrial applicability; citations and explanations supporting such statement

- 1. The invention relates to a method for coding audio signals. According to the closest prior art D1 it is known to code an audio signal by performing a modified discrete cosine transform (MDCT) by utilising a fast Fourier transform (FFT).
- 2. The present invention, as defined in claim 1, also utilises the principle of utilising a FFT to perform a MDCT. In contrast to D1, however, which only processes the real component of the Fourier transform samples, in the present invention real and imaginary components are processed followed by subtraction and addition functions to derive the output frequency domain coefficients. No other available document gives any hint to modify D1 to produce the present invention as defined in claim 1, so that an inventive step is acknowledged. The same applies to claim 17, a further independent claim directed at the same embodiment.
- Independent claims 10 and 24 concern a further embodiment based on the same inventive principle, but modified to combine two channels in a single FFT. Claim 27 concerns the same embodiment as claim 24 but expressed in full mathematical detail.
 - Claims 1, 10, 17, 24 and 27 therefore meet the requirements for novelty and inventive step (Articles 33(1)-(3) PCT).
- 4. Claims 2-9, 11-16, 18-23, 25 and 26 are dependent on either claim 1 or 24 and therefore also meet the requirements for novelty and inventive step (Articles 33(1)-(3) PCT).



Re Item VII

Certain defects in the international application

The phrase "hereby expressly incorporated herein by reference" on page 10 1. should have been deleted as the application should be self-contained; such referenced documents are not regarded as part of the disclosure unless they contain matter not included in the application which is essential to the invention, in which case the subject-matter in question would have had to be incorporated into the description. This however is not the case here (see PCT Guidelines II-4.17).

Re Item VIII

Certain observations on the international application

Although claims 1 and 17 have been drafted as separate independent claims, they 1. appear to relate effectively to the same subject-matter (ie the embodiment of figure 3) and to differ from each other only with regard to the definition of the subject-matter for which protection is sought and/or in respect of the terminology used for the features of that subject-matter. The aforementioned claims therefore lack conciseness. Moreover, lack of clarity of the claims as a whole arises, since the plurality of independent claims makes it difficult, if not impossible, to determine the matter for which protection is sought, and places an undue burden on others seeking to establish the extent of the protection.

Hence, claims 1 and 17 do not meet the requirements of Article 6 PCT.

- The same objection applies to claims 10 and 24, which relate to the embodiment 2. of figure 4 (Article 6 PCT).
- Moreover, the formulation of claim 10 lacks clarity as it includes references to 3. individual features of previous claims rather than to the whole of said claims, leading to obscurity in construing the exact scope of protection (Article 6 PCT). However, if claim 10 had been clarified to explicitly define all steps rather than rely on such references, it would be the same as claim 24. Claim 10 is therefore superfluous.



EXAMINATION REPORT - SEPARATE SHEET

In view of the above, only independent claims 1, 24 and 27 should have been 4. retained, with dependent claims as appropriate.

PCT





INTERNATIONAL APPLICATION PUBLISHED UNDER THE PATENT COOPERATION TREATY (PCT)

(51) International Patent Classification ⁶:
H04H 1/00
A1
(11) International Publication Number: WO 99/43110
(43) International Publication Date: 26 August 1999 (26.08.99)

(21) International Application Number:

PCT/SG98/00014

- (22) International Filing Date:
- 21 February 1998 (21.02.98)
- (71) Applicant (for all designated States except US):
 SGS-THOMSON MICROELECTRONICS ASIA PACIFIC (PTE) LTD [SG/SG]; 28 Ang Mo Kio Industrial
 Park 2, Singapore 569508 (SG).
- (72) Inventors; and
- (75) Inventors/Applicants (for US only): ABSAR, Mohammed, Javed [IN/SG]; Block 411, #09-1006 Hougang Avenue 10, Singapore 530411 (SG). GEORGE, Sapna [IN/SG]; Block 315, #06-220 Serangoon Avenue 2, Singapore 550315 (SG). ALVAREZ-TINOCO, Antonio, Mario [GB/SG]; 32 Toh Tuck Road #03-01, Singapore 596710 (SG).
- (74) Agent: DONALDSON & BURKINSHAW; P.O. Box 3667, Singapore 905667 (SG).

(81) Designated States: JP, SG, US, European patent (AT, BE, CH, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT,

Published

With international search report.

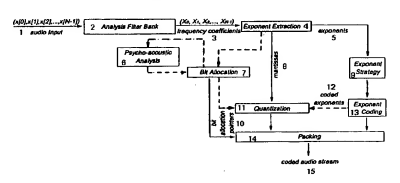
(54) Title: A FAST FREQUENCY TRANSFORMATION TECHIQUE FOR TRANSFORM AUDIO CODERS

(57) Abstract

A method for coding digital audio data in which coded Fast Modified Discrete Cosine Transform (FMDCT) coefficients are computed utilising a Fast Fourier Transform (FFT) method. The described method allows a significant reduction in computations as compared to an ordinary DCT coding procedure. Also, pairs of audio channels can be combined to use a single FFT computation, where the selected transform length for the paired channels is the same. In such cases where pairing of identical transform length channels is not possible, a long transform length channel is combined with a short transform length channel and converted in two short transforms. A windowing function is also combined with a pre-processing stage to the transformation, further decreasing computational requireements.

AUDIO ENCODER

CODEUR AUDIO



- 1 ENTREE AUDIO
- BANC DE FILYRES D'ANALYSE
- 3 COEFFICIENTS DE FREQUENCE
- 4 EXTRACTION D'EXPOSANTS
- EXPOSANTS
- 8 ANALYSE PSYCHO-ACOUSTIQUE
- ATTRIBUTION DE BITS
- 8 MANTISSES
- 9 STRATEGIE D'EXPOSANTS
- 10 POINTEURS D'ATTRIBUTION DE BITS
- 11 QUANTIFICATION
- 12 EXPOSANTS CODES
- 13 CODAGE D'EXPOSANTS
- 14 COMPRESSION
- 15 FLUX AUDIO CODE

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CM	Cameroon	•	Republic of Korea	PL	Poland		
CN	China	KR	Republic of Korea	PT	Portugal		
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DE	Germany	LI	Liechtenstein	SD	Sudan		
DK	Denmark	LK	Sri Lanka	SE	Sweden		
EE	Estonia	LR	Liberia	SG	Singapore		

A FAST FREQUENCY TRANSFORMATION TECHNIQUE FOR TRANSFORM AUDIO CODERS

Technical Field

5

This invention is applicable in the field of multi-channel audio coders which use modified discrete cosine transform as a step in the compression of audio signals.

Background Art

10

In order to more efficiently broadcast or record audio signals, the amount of information required to represent the audio signals may be reduced. In the case of digital audio signals, the amount of digital information needed to accurately reproduce the original pulse code modulation (PCM) samples may be reduced by applying a digital compression algorithm, resulting in a digitally compressed representation of the original signal. The goal of the digital compression algorithm is to produce a digital representation of an audio signal which, when decoded and reproduced, sounds the same as the original signal, while using a minimum of digital information for the compressed or encoded representation.

- Recent advances in audio coding technology have led to high compression ratios while keeping audible degradation in the compressed signal to a minimum. These coders are intended for a variety of applications, including 5.1 channel film soundtracks, HDTV, laser discs and multimedia. Description of one applicable method can be found in the Advanced Television Systems Committee (ATSC) Standard document entitled "Digital Audio Compression (AC-3) Standard", Document A/52, 20 December, 1995.
- In the basic approach, at the encoder the time domain audio signal is first converted to the frequency domain using a bank of filters. The frequency domain coefficients, thus generated, are converted to fixed point representation. In fixed point syntax, each coefficient is represented as a mantissa and an exponent. The bulk of the compressed bitstream transmitted to the decoder comprises these exponents and mantissas.

- 2 -

The exponents are usually transmitted in their original form. However, each mantissa must be truncated to a fixed or variable number of decimal places. The number of bits to be used for coding each mantissa is obtained from a bit allocation algorithm which may be based on the masking property of the human auditory system. Lower numbers of bits result in higher compression ratios because less space is required to transmit the coefficients. However, this may cause high quantization errors, leading to audible distortion. A good distribution of available bits to each mantissa forms the core of the advanced audio coders.

- 10 The frequency transformation phase has one of the greatest computation requirements in a transform coder. Therefore, an efficient implementation of this phase can decrease the computation requirement of the system significantly and make real time operation of the encoder more easily attainable.
- In some encoders such as those specified in the AC-3 standard, the frequency domain transformation of signals is performed by the modified discrete cosine transform (MDCT). If directly implemented, the MDCT requires $O(N^2)$ additions and multiplications. However it has been found possible to reduce the number of required operations significantly if the MDCT equation is able to be computed in a from that is amenable to the use of the well known Fast Fourier Transform (FFT) method of J.W. Cooley and J.W. Tukey (1960). Moreover, using a single FFT for two channels can result in greater reduction in computational requirements of the system.

Summary of the Invention

25

In accordance with the present invention there is provided a method for coding audio data comprising a sequence of digital audio samples, including the steps of:

- i) multiplying the input samples with a first trigonometric function factor to generate an intermediate sample sequence;
- 30 ii) computing a fast Fourier transform of the intermediate sample sequence to generate a Fourier transform coefficient sequence;

- 3 -

- iii) for each transform coefficient in the sequence, multiplying the real and imaginary components of the transform coefficient by respective second trigonometric function factors, adding the multiplied real and imaginary transform coefficient components to generate an addition stream coefficient, and subtracting the multiplied real and imaginary transform coefficient components to generate a subtraction stream coefficient;
 - iv) multiplying the addition and subtraction stream coefficients with respective third trigonometric function factors; and
- v) subtracting the corresponding multiplied addition and subtraction stream 10 coefficients to generate audio coded frequency domain coefficients.

The present invention also provides a method for coding audio data, including the steps of:

combining first and second sequences of digital audio samples from first and second audio channels into a single complex sample sequence;

determining a Fourier transform coefficient sequence as defined above;

generating first and second transform coefficient sequences by combining and/or differencing first and second selected transform coefficients from said Fourier transform coefficient sequence; and

- for each of the first and second transform coefficient sequences, generating audio coded frequency domain coefficients as defined above, so as to generate respective sequences of said audio coded frequency domain coefficients for the first and second audio channels.
- 25 The present invention also provides a method for coding audio data including the steps of: obtaining at least one input sequence of digital audio samples;

pre-processing the input sequence samples including applying a pre-multiplication factor to obtain modified input sequence samples;

transforming the modified input sequence samples into a transform coefficient sequence utilising a fast Fourier transform; and

post-processing the sequence of transform coefficients including applying first post-

-4-

multiplication factors to the real and imaginary coefficient components, differencing and combining the post-multiplied real and imaginary components, applying second post-multiplication factors to the difference and combination results, and differencing to obtain a sequence of modified discrete cosine transform coefficients representing said input 5 sequence of digital audio samples.

The present invention also provides a method for coding audio data including the steps of: obtaining first and second input sequences of digital audio samples corresponding to respective first and second audio channels;

combining the first and second input sequences of digital audio samples into a single complex input sample sequence;

pre-processing the complex input sequence samples including applying a premultiplication factor to obtain modified complex input sequence samples;

transforming the modified complex input sequence samples into a complex transform coefficient sequence utilising a fast Fourier transform; and

post-processing the sequence of complex transform coefficients to obtain first and second sequences of audio coded frequency domain coefficients corresponding to the first and second audio channels including, for each corresponding frequency domain coefficient in the first and second sequences, selecting first and second complex transform coefficients from said sequence of complex transform coefficients, combining the first complex transform coefficient and the complex conjugate of the second complex transform coefficient and the complex conjugate of the first complex transform coefficient and the complex conjugate of the second complex transform coefficient for said second channel, and applying respective post-multiplication factors to the combination and difference to obtain said audio coded frequency domain coefficients corresponding to the first and second audio channels.

The present invention further provides A method for coding audio data including the steps of:

obtaining first and second input sequences of digital audio samples x[n], y[n] corresponding to respective first and second audio channels;

combining the first and second input sequences of digital audio samples into a single complex input sample sequence z[n], where z[n] = x[n] + jy[n];

pre-processing the complex input sequence samples including applying a premultiplication factor $cos(\pi n/N) + jsin(\pi n/N)$ to obtain modified complex input sequence 5 samples, where N is the number of audio samples in each of the first and second input sequences and n = 0,...,(N-1);

transforming the modified complex input sequence samples into a complex transform coefficient sequence Z_k utilising a fast Fourier transform, wherein $k = 0, \ldots, (N/2-1)$; and

post-processing the sequence of complex transform coefficients to obtain first and second sequences of audio coded frequency domain coefficients corresponding to the first and second audio channels X_k , Y_k according to:

$$G_{k} = (Z_{k} + Z_{N-k-1}^{*})/2 \qquad k=0...N/2-1$$

$$G'_{k} = (Z_{k} - Z_{N-k-1}^{*})/2j \qquad k=0...N/2-1$$

$$X_{k} = \cos\gamma * (g_{k,r}\cos(\pi(k+1/2)/N) - g_{k,i}\sin(\pi(k+1/2)/N) - \sin\gamma * (g_{k,r}\sin(\pi(k+1/2)/N) + g_{k,i}\cos(\pi(k+1/2)/N)$$

$$Y_{k} = \cos\gamma * (g'_{k,r}\cos(\pi(k+1/2)/N) - g'_{k,i}\sin(\pi(k+1/2)/N) - \sin\gamma * (g'_{k,r}\sin(\pi(k+1/2)/N) + g'_{k,i}\cos(\pi(k+1/2)/N)$$

15 where G_k is a transform coefficient sequence for the first channel;

 G'_{k} is a transform coefficient sequence for the second channel;

 $g_{k,r}$ and $g_{k,i}$ are the real and imaginary transform coefficient components of G_k ;

 $g'_{k,r}$ and $g'_{k,i}$ are the real and imaginary transform coefficient components of G'_{k} ;

 Z_{N-k-1} is the complex conjugate of Z_{N-k-1} ; and

20 $\gamma(k) = \pi(2k+1)/4$.

The modified discrete cosine transform equation can be expressed as

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$$X_k = \sum_{n=0}^{n=N-1} x[n] * \cos(2\pi * (2n+1)*(2k+1)/4N + \pi * (2k+1)/4) \qquad k=0...(N/2-1)$$

where x[n] is the input sequence for a channel and N is the transform length.

Instead of evaluating X_k in the form given above it could be computed as

$$\begin{split} X_k &= \cos \gamma * (g_{k,r} \cos(\pi(k+1/2)/N) - g_{k,i} \sin(\pi(k+1/2)/N)) \\ &- \sin \gamma * (g_{k,r} \sin(\pi(k+1/2)/N) + g_{k,i} \cos(\pi(k+1/2)/N)) \\ &g_{k,r} \cdot g_{k,i} \in \Re(set\ of\ real\ numbers) \end{split}$$

where $G_k = g_{k,r} + jg_{k,i} = \sum_{n=0}^{n=N-1} (x[n]e^{j\pi n/N}) *e^{j2\pi nk/N}$. The symbol j represents the

5 imaginary number $\sqrt{-1}$. The expression $\sum_{n=0}^{n=N-1} (x[n]e^{j\pi n/N}) * e^{j2\pi nk/N}$ is obtained from

the well known FFT method, by first using transformation $x'[n] = x[n] * e^{j\pi n t/N}$ and then computing the FFT $G_k = \sum_{n=0}^{n=N-1} x'[n] * e^{j2\pi n kt/N}$

For a two channel approach, a complex variable $z[n] = x[n] *e^{jmn/N} + jy[n] *e^{jmn/N}$ is defined, where x[n] and y[n] are sample sequence for the two channels and $e^{jmn/N}$ represents the pre-multiplication factor. Using FFT approach, the frequency coefficient Z_k for the variable z[n] is computed. From Z_k the value $G_k = (Z_k + Z^*_{N-k-1})/2$ and $G'_k = (Z_k - Z^*_{N-k-1})/2j$, required to compute the final MDCT for each channel, respectively, is calculated.

15

If either or both the channels require short length transformers, two short transforms are taken using the above approach. If neither need short transform, a single long transform is used. As an additional step in reducing computation, the windowing function can be combined with the pre-processing stage.

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Brief Description of the Drawings

The invention is described in detail hereinafter, by way of example only, with reference to preferred embodiments thereof and with aid of the accompanying drawings, wherein:

Figure 1 is a diagrammatic representation of a stream of audio data and the substructure arrangement thereof;

Figure 2 is a functional block diagram of a digital audio encoder;

Figure 3 is a functional block diagram of a system for encoding a single audio channel; and

Figure 4 is a functional block diagram of a system for encoding a pair of audio channels.

Detailed Description of the Preferred Embodiments

25

- 15 The above mentioned Advanced Television Systems Committee (ATSC) Standard document entitled "Digital Audio Compression (AC-3) Standard" (Document A/52, 20 December, 1995) describes methods for encoding and decoding audio signals, and is hereby expressly incorporated herein by reference.
- 20 In general, the input to an audio coder comprises a stream of digitised samples of the time domain analog signal. For a multi-channel encoder the stream consists of interleaved samples for each channel. The input stream is sectioned into blocks, each block containing N consecutive samples of each channel (see Fig. 1). Thus within a block the N samples of a channel form a sequence $\{x[0], x[1], x[2], ..., x[N-1]\}$.

The time domain samples are next converted to the frequency domain using an analysis filter bank (see Fig. 2). The frequency domain coefficients, thus generated, form a coefficient set which can be identified as $(X_0, X_1, X_2, ..., X_{N/2-1})$. Since the signal is real only the first N/2 frequency components are considered. Here X_0 is the lowest frequency 30 (DC) component while $X_{N/2-1}$ is the highest frequency component of the signal.

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Audio compression essentially entails finding how much of the information in the set $(X_0, X_1, X_2, ..., X_{N/2-1})$ is necessary to reproduce the original analog signal at the decoder with minimal audible distortion.

5 The coefficient set is normally converted into floating point format, where each coefficient is represented by an exponent and mantissa. The exponent set is usually transmitted in its original form. However, the mantissa is truncated to a fixed or variable number of decimal places. The value of number of bits for coding a mantissa is usually obtained from a bit allocation algorithm which for advanced psychoacoustic coders may be based on the masking property of the human auditory system. A low number of bits results in high compression ratio because less space is required to transmit the coefficients. However this causes very high quantization error leading to audible distortion. A good distribution of available bits to each mantissa forms the core of the most advanced encoders.

15

In some encoders such as the AC-3, the frequency domain transformation of signals is performed by the (MDCT) modified discrete cosine transform (Eq. 1).

$$X_k = \sum_{n=0}^{n=N-1} x[n] * \cos(2\pi * (2n+1)*(2k+1)/4N + \pi * (2k+1)/4)$$
 k=0...(N/2-1) Eq. 1

If directly implemented in the form given above, the MDCT requires $O(N^2)$ additions and multiplications.

20

Single Channel FFT

It is possible to reduce the number of required operations significantly if one is able to evaluate Eq. 1 using the well known Fast Fourier Transform method of J.W. Cooley and J.W. Tukey (1960). The general Discrete Fourier Transform (DFT) is given below (Eq. 2). It requires $O(N^2)$ complex additions and multiplications. By using the Fast Fourier Transform method the DFT in Eq. 2 can be computed with $O(N\log 2N)$ operations only.

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$$F_k = \sum_{n=0}^{n=N-1} (x[n] * e^{2\pi i n k/N}) \qquad k=0..N-1$$
 Eq. 2

Here j is the symbol for imaginary number, i.e. $j = \sqrt{-1}$.

Although it may not be immediately apparent how Eq. 1 can be transformed to Eq. 2, a careful analysis shows that this is indeed possible. To simplify Eq. 1, two functions can

5 be defined

$$\alpha(n,k) = 2\pi(2n+1)(2k+1)/4N$$
 Eq. 3
 $\gamma(k) = \pi(2k+1)/4$ Eq. 4

Then, using these functions, Eq. 1 can be rewritten as

$$X_{k} = \sum_{n=0}^{n=N-1} x[n] * \cos(\alpha(n,k) + \gamma(k))$$
 Eq. 5
$$= \sum_{n=0}^{n=N-1} x[n] * (\cos\alpha(n,k)\cos\gamma(k) - \sin\alpha(n,k)\sin\gamma(k))$$
 Eq. 6

10 In Eq. 6 the trigonometric equality, $\cos(a+b) = \cos a \cos b - \sin a \sin b$ is used for simplification. Furthermore, since the function $\gamma(k)$ is not dependant on variable n, it can be brought outside the summation expression to give

$$X_{k} = \cos\gamma(k) \sum_{n=0}^{n=N-1} x[n] * \cos\alpha(n,k) - \sin\gamma(k) \sum_{n=0}^{n=N-1} x[n] * \sin\alpha(n,k)$$

$$= T_{1} \cos\gamma(k) - T_{2} \sin\gamma(k)$$
Eq. 7

where
$$T_1 = \sum_{n=0}^{n=N-1} x[n] * \cos \alpha(n,k)$$
 and $T_2 = \sum_{n=0}^{n=N-1} x[n] * \sin \alpha(n,k)$

The two terms, T_1 and T_2 , can now be evaluated separately. Using Euler's identity $e^{i\theta} = 15 \cos\theta + j\sin\theta$, we can express:

$$\cos\alpha(n,k) = (e^{j\alpha(n,k)} + e^{-j\alpha(n,k)})/2$$

and
$$\sin\alpha(n,k) = (e^{j\alpha(n,k)} - e^{-j\alpha(n,k)})/2j.$$

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Therefore we can rewrite the term T_i as

$$T_1 = \sum_{n=0}^{n=N-1} x[n] * (e^{j\alpha} + e^{-j\alpha})/2 = 1/2 (\sum_{n=0}^{n=N-1} x[n] * e^{j\alpha} + \sum_{n=0}^{n=N-1} x[n] * e^{-j\alpha})$$

$$= 1/2 (A_1 + A_2)$$
Eq. 8

where $A_1 = \sum_{n=0}^{n=N-1} x[n] * e^{j\alpha}$ and $A_2 = \sum_{n=0}^{n=N-1} x[n] * e^{-j\alpha}$

Similarly

$$T_2 = \sum_{n=0}^{n=N-1} x[n] * (e^{j\alpha} - e^{-j\alpha})/2 = 1/2j(\sum_{n=0}^{n=N-1} x[n] * e^{j\alpha} - \sum_{n=0}^{n=N-1} x[n] * e^{-j\alpha})$$

$$= 1/2j(A_1 - A_2)$$
Eq. 9

The term A_I can thus be evaluated from Eq. 8 and Eq. 9

$$A_{1} = \sum_{n=0}^{n=N-1} x[n] * e^{j\alpha}$$

$$= \sum_{n=0}^{n=N-1} x[n] * e^{j(2\pi(2n+1)(2k+1)/4N)}$$

$$= e^{j\pi(k+1/2)/N} * \sum_{n=0}^{n=N-1} (x[n] * e^{j\pi n/N}) * e^{j2\pi nk/N}$$
Eq. 10

5 If a complex variable is defined as:

$$x'[n] = x[n] * e^{j\pi n/N}$$
 Eq. 11

then Eq. 10 is simply:

$$A_{1} = e^{j\pi(k+1/2)/N} * \sum_{n=0}^{n=N-1} x'[n] * e^{j2\pi nk/N}$$
$$= e^{j\pi(k+1/2)/N} * G_{k}$$
Eq. 12

where
$$G_k = \sum_{n=0}^{n=N-1} x'[n] * e^{j2\pi nk/N}$$

The complex term $G_k = g_{k,r} + g_{k,i}$, where $g_{k,r}$ and $g_{k,i} \in \Re$ (set of real numbers) in Eq. 12 is essentially the same as F_k in Eq. 2. Therefore the FFT approach can be used to evaluate G_k . This brings down computation from $O(N^2)$ to $O(M \circ gN)$. Similarly, the second term A_2 in Eq. 8 and Eq. 9 can be evaluated

$$A_{2} = \sum_{n=0}^{n=N-1} x[n] * e^{-j\alpha(n,k)} = e^{-j\pi(2k+1/2)/N} * \sum_{n=0}^{n=N-1} (x[n] * e^{-j\pi n/N}) * e^{-j2\pi nk/N}$$
$$= e^{-j\pi(2k+1/2)/N} * G_{k}^{*}$$
Eq. 13

5 where
$$G_k = \sum_{n=0}^{n=N-1} (x[n] * e^{-j\pi n/N}) * e^{-j2\pi nk/N}$$

Note that G_k^* is actually the complex conjugate of G_k which was obtained by Eq. 12. That is, if $G_k = g_{k,r} + g_{k,i}$, where $g_{k,r}$ and $g_{k,i} \in \Re$ as defined earlier, then $G_k^* = g_{k,r} - jg_{k,i}$. Therefore G_k^* in Eq. 13 does not need to be computed again, and the result from Eq. 12 can be re-used. That is, only one FFT needs to be computed for the evaluation of T_1 .

$$T_1 = 1/2(e^{j\pi(k+1/2)N} G_k + e^{-j\pi(k+1/2)N} G_k^*)$$
 Eq. 14

Next, the term T_2 can be analysed

$$T_{2} = \sum_{n=0}^{n=N-1} x[n] * (e^{j\alpha} - e^{-j\alpha})/2j$$

$$= 1/2j(A_{1} - A_{2})$$

$$= 1/2j(e^{j\pi(k+1/2)/N} G_{k} - e^{-j\pi(k+1/2)/N} G_{k}^{*})$$
Eq. 15

Finally, after simplifications of Eq. 7, 14 and 15

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$$X_{k} = \cos\gamma(k) \ 1/2(e^{j\pi(k+1/2)N} \ G_{k} + e^{-j\pi(k+1/2)N} \ G_{k}^{*})$$

$$- \sin\gamma(k) \ 1/2j(e^{j\pi(k+1/2)N} \ G_{k} - e^{-j\pi(k+1/2)N} \ G_{k}^{*})$$

$$= \cos\gamma * (g_{k,r}\cos(\pi(k+1/2)/N) - g_{k,l}\sin(\pi(k+1/2)/N)$$

$$- \sin\gamma * (g_{k,r}\sin(\pi(k+1/2)/N) + g_{k,l}\cos(\pi(k+1/2)/N)$$

$$= \cos\gamma * T_{1} - \sin\gamma * T_{2}$$
Eq. 16

The term $G_k = g_{k,r} + jg_{k,l}$ is computed in $O(M \log N)$ operation by use of FFT algorithms. The additional operation outlined in Eq. 16 to extract the final X_k is only of order O(N). Therefore the MDCT can now be computed in $O(M \log_2 N)$ time. The operations required to obtain the MDCT are illustrated in Fig. 3.

Combining Two Channels into Single FFT

Suppose the multi-channel encoder is required to process m audio channels. Instead of computing an FFT for each channel as described in the previous section, it is possible to further reduce the computational requirement of the coder by combining two channels and using a single FFT only. In effect, instead of m FFTs only m/2 FFTS need to be computed.

If the input sequence are real numbers then it is known that DFT for any two channels can be computed with only one FFT block by considering the input as a complex number. The real part is formed from the sequence for any one channel and the imaginary part is from data of another channel. After the Fourier Transform is computed for the resulting complex variable, the resulting transform for each channel can be easily retrieved.

However, in the present case the input data to the FFT block is actually a complex number (formed by multiplying the real data by complex variable $e^{jmn/N}$). In this case, there is no straightforward way of retrieving the frequency transform after having combined two channels. However, using some processing after the FFT one can still compute the DFT of two channel using a single FFT block.

5

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Let $\{x[0],x[1],x[2],...,x[N-1]\}$ be N input samples of the first channel and $\{y[0],y[1],y[2],...,y[N-1]\}$ be the samples for the second channel. As described above, the

frequency coefficients $G_k = \sum_{n=0}^{n-N-1} x[n]e^{j\pi n/N} * e^{j2\pi nk/N}$ (Eq. 12 and 13) must be

obtained for the first channel; and similarly, for the second channel

5
$$G'_k = \sum_{n=0}^{n-N-1} y[n]e^{j\pi n/N} * e^{j2\pi nk/N}$$

Defining complex variable $z[n] = x[n]^*e^{j\pi n t/N} + jy[n]^*e^{j\pi n t/N}$ Eq. 17 and computing its DFT using the FFT method, yields

$$Z_{k} = \sum_{n=0}^{n=N-1} z[n] * e^{j2\pi nk/N} \qquad k=0...N-1$$

$$= \sum_{n=0}^{n=N-1} (x[n] + jy[n]) e^{j\pi n/N} * e^{j2\pi nk/N}$$

$$= \sum_{n=0}^{n=N-1} (x[n] + jy[n]) * e^{j2\pi n(k+1/2)/N}$$
Eq. 18

Now substituting N-k for k in the above expression,

$$Z_{N-k} = \sum_{n=0}^{n=N-1} (x[n] + jy[n]) *e^{j2\pi n(N-k+1/2)/N}$$

$$= \sum_{n=0}^{n=N-1} (x[n] + jy[n]) *e^{j2\pi n(-k+1/2)/N} *e^{-j2\pi n}$$

$$= \sum_{n=0}^{n=N-1} (x[n] + jy[n]) *e^{j2\pi n(-k+1/2)/N}$$
Eq. 19

Since $e^{j2\pi n} = 1$, $n \in I$ (the set of integers), the term $e^{j2\pi n}$ vanishes in the above expression. 10 Taking the complex conjugate of Z_{N-k} :

$$Z_{N-k}^* = \sum_{n=0}^{n=N-1} (x[n]-jy[n]) *e^{-j2\pi n(-k+1/2)/N}$$

$$= \sum_{n=0}^{n=N-1} (x[n]-jy[n]) *e^{j2\pi n(k-1/2)/N}$$
Eq. 20

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Using Eq. 18 and 20, separate expressions for G_k and G'_k are required. In a simple case the conjugates in Eq. 18 and 20 should add and subtract to give the required expressions. However in this instance that is not the case. But, substituting N-k by N-k-1 in Eq. 18, the following is obtained

$$Z_{N-k-1}^* = \sum_{n=0}^{n=N-1} (x[n] - jy[n]) *e^{j2\pi n(k+1/2)/N}$$
 Eq. 21

5 Now the term $e^{j2\pi n(k+1/2)/N}$ is common in both Eq. 17 and 19, and it is possible to isolate.

$$\begin{split} Z_k + Z_{N-k-1}^* &= \sum_{n=0}^{n=N-1} x[n] * e^{j2\pi n(k+1/2)/N} + j \sum_{n=0}^{n=N-1} y[n] * E^{j2\pi n(k+1/2)/N} \\ &+ (\sum_{n=0}^{n=N-1} x[n] * e^{j2\pi n(k+1/2)/N} - j \sum_{n=0}^{n=N-1} y[n] * E^{j2\pi n(k+1/2)/N}) \\ &= 2 \sum_{n=0}^{n=N-1} (x[n] e^{j\pi n/N}) * e^{j2\pi nk/N} \\ &= 2G_k \end{split}$$

Similarly,

$$Z_{k}-Z_{N-k-1}^{*} = \sum_{n=0}^{n=N-1} x[n] * e^{j2\pi n(k+1/2)/N} + j \sum_{n=0}^{n=N-1} y[n] * E^{j2\pi n(k+1/2)/N}$$

$$- \left(\sum_{n=0}^{n=N-1} x[n] * e^{j2\pi n(k+1/2)/N} - j \sum_{n=0}^{n=N-1} y[n] * E^{j2\pi n(k+1/2)/N}\right)$$

$$= 2j \sum_{n=0}^{n=N-1} (y[n]e^{j\pi n/N}) * e^{j2\pi nk/N}$$

$$= 2jG'_{k}$$

That is

$$G_{k} = (Z_{k} + Z_{N-k-1}^{*})/2$$
 $k=0...N/2-1$ Eq. 22

and

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From the expression from Eq. 22 and 23 into Eq. 16, the MDCT for each channel is obtained. The overall process is illustrated in Fig. 4.

Transform Length Adjustment Technique

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The frequency transform length N is decided by the encoder based on temporal and spectral resolution requirements. The input signal is usually analysed with a high frequency bandpass filter to detect the presence of transients. This information is used to adjust the block length, restricting quantization noise associated with the transient within a small temporal region about the transient, avoiding temporal masking. Thus, if transient is detected in a channel, two short transform of length N/2 each are taken. In the absence of transient, a single long transform of length N is used, thus providing higher spectral resolution.

- 15 From the method described in the previous section for computing MDCT for two channels using a single FFT block, it is evident that the transform length for the two paired channels must be the same. Therefore, pairing for the transformation phase much be such that channels with identical transform length are grouped together.
- It is however possible that not all channels can be paired with such convenience. Assume that the total number of channels are an even number (if not, take a single FFT for one channel and the rest form an even group). Suppose out of the *m* channels, *l* need long transform and therefore *m-l* require short transform.
- 25 If *l* is an even number, then since the total is even, it follows that *l-m* is also even. In this case, from the *l* channels that need long transform, *l/2* pairs are formed and for each of the *l/2* pairs a single FFT is computed to estimate the MDCT for the original paired channels. Similarly, the *l-m* channels are paired to form (*l-m*)/2 pairs and for the (*l-m*)/2 pairs two short FFTs are computed.

30

Now consider the case when 1 l = 2r + 1 is an odd number. Therefore m - l = 2s + 1 is

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also an odd number. The 2r channels requiring long transform are paired together to form r pairs and then 2r transforms are computed using r FFTs only. Similarly, for the 2s channels s pairs are formed. What remains is one channel requiring long transform and another requiring two short transforms. Both of these channels are paired together and 5 two short FFTs are computed to derive the MDCT.

The rationale for constraining the long transform to two short ones is as follows. A short transform is required for restricting quantization noise associated with the transient within a small temporal region about the transient, avoiding temporal masking. A long transform gives slight better frequency resolution but the error is not much compared to the case when in the presence of transient a long transform is utilised. Forcing a long transform onto a channel in the presence of transient leads to greater distortion in the final produced music. This conjecture was proven true by experimental studies on benchmark music streams.

15

Combining Windowing with pre-processing

Before the time domain signal x[n] is transformed to the frequency domain, a windowing function is usually applied. Thus, if the sampled signal is p[n] then the sequence that is applied to the frequency transformation block is x[n] = p[n] * w[n], where w[n] is the windowing function. From the previous sections we noted that before the FFT is computed for a block a pre-processing is performed as given in Eq. 11 (reproduced below for convenience). Thus

$$x'[n] = x[n] * e^{j\pi n/N}$$

$$= (p[n] * w[n]) * e^{j\pi n/N}$$

$$= (p[n] * w[n]) * (\cos \pi n/N + j \sin \pi n/N)$$

$$= p[n] * ((w[n] * \cos \pi n/N) + j(w[n] * \sin \pi n/N))$$
Eq. 24

From Eq. 24 we note that the windowing function can be combined with the cosine and sine multiplication required in Eq. 11. This brings down the computation even further since the sine and cosine are usually implemented in a real time system as table-lookup. If

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two tables are constructed as defined below

$$r\cos[n] = w[n] * \cos(\pi n/N)$$

 $r\sin[n] = w[n] * \sin(\pi n/N)$

5

then Eq. 11 can be rewritten as

$$x'[n] = (p[n] * rcos[n]) + j(p[n] * r sin [n])$$
 Eq. 25

Although the invention has been described herein primarily in terms of its mathematical derivation and application, and the procedures required for implementation, it will be readily recognised by those skilled in the art that the procedures described can be implemented by means of any desired computational apparatus. For example, the invention may be embodied in computer software operating on general purpose computing equipment, or may be embodied in purpose built circuitry or contained in microcode or the like in an integrated circuit or set of integrated circuits.

The foregoing detailed description of embodiments of the invention has been presented by way of example only, and is not intended to be considered limiting to the invention as defined in the claims appended hereto.

Glossary of Equations:

MDCT

$$X_{k} = \sum_{n=0}^{n=N-1} x[n] * \cos(2\pi * (2n+1)*(2k+1)/4N + \pi * (2k+1)/4)$$

$$= \cos\gamma * (g_{k,r}\cos(\pi(k+1/2)/N) - g_{k,t}\sin(\pi(k+1/2)/N)$$

$$- \sin\gamma * (g_{k,r}\sin(\pi(k+1/2)/N) + g_{k,t}\cos(\pi(k+1/2)/N)$$

$$= T_{1}\cos\gamma(k) - T_{2}\sin\gamma(k)$$

$$T_1 = \sum_{n=0}^{n=N-1} x[n] * \cos \alpha(n,k) \qquad T_2 = \sum_{n=0}^{n=N-1} x[n] * \sin \alpha(n,k)$$

= 1/2(A₁ + A₂) = 1/2j(A₁ - A₂)

$$A_{1} = \sum_{n=0}^{n=N-1} x[n] * e^{j\alpha} \qquad A_{2} = \sum_{n=0}^{n=N-1} x[n] * e^{-j\alpha}$$

$$= e^{j\pi(k+1/2)/N} * G_{k} \qquad = e^{-j\pi(2k+1/2)/N} * G_{k}$$

$$G_k = \sum_{n=0}^{n=N-1} (x[n] * e^{j\pi n/N}) * e^{j2\pi nk/N} \qquad G_k^* = \sum_{n=0}^{n=N-1} (x[n] * e^{-j\pi n/N}) * e^{-j2\pi nk/N}$$

$$T_1 = 1/2(e^{j\pi(k+1/2)/N} G_k + e^{-j\pi(k+1/2)/N} G_k^*)$$

$$T_2 = 1/2j(e^{j\pi(k+1/2)/N} G_k - e^{-j\pi(k+1/2)/N} G_k^*)$$

$$G_k = (Z_k + Z_{N-k-1}^*)/2$$
 $k=0...N/2-1$

10
$$G'_{k} = (Z_{k} - Z'_{N-k-1})/2j$$
 $k=0...N/2-1$

$$\alpha(n,k) = 2\pi(2n+1)(2k+1)/4N$$

$$\gamma(k) = \pi(2k+1)/4$$

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Claims

1. A method for coding audio data comprising a sequence of digital audio samples, including the steps of:

- 5 i) multiplying the input samples with a first trigonometric function factor to generate an intermediate sample sequence;
 - ii) computing a fast Fourier transform of the intermediate sample sequence to generate a Fourier transform coefficient sequence;
- iii) for each transform coefficient in the sequence, multiplying the real and imaginary components of the transform coefficient by respective second trigonometric function factors, adding the multiplied real and imaginary transform coefficient components to generate an addition stream coefficient, and subtracting the multiplied real and imaginary transform coefficient components to generate a subtraction stream coefficient:
- 15 iv) multiplying the addition and subtraction stream coefficients with respective third trigonometric function factors; and
 - v) subtracting the corresponding multiplied addition and subtraction stream coefficients to generate audio coded frequency domain coefficients.
- 20 2. A method for coding audio data as claimed in claim 1, wherein the audio coded frequency domain coefficients comprise modified discrete cosine transform coefficients.
- A method for coding audio data as claimed in claim 1 or 2, wherein the first trigonometric function factor for each audio sample is a function of the audio sample
 sequence position and the number of samples in the sequence.
- 4. A method for coding audio data as claimed in claim 3, wherein the respective second trigonometric function factors for each transform coefficient in the sequence are respective functions of the transform coefficient sequence position and the number of coefficients in the sequence.

- 5. A method for coding audio data as claimed in claim 4, wherein the respective third trigonometric function factors are respective functions of the transform coefficient sequence position.
- 5 6. A method for coding audio data as claimed in claim 5, wherein step i) comprises multiplying the input sequence samples x[n] by the first trigonometric function factor $cos(\pi n/N)$ to generate the intermediate sample sequence, where:

x[n] are the input sequence audio samples;

N is the number of input sequence audio samples; and

- 10 n = 0, ..., N-1.
 - 7. A method for coding audio data as claimed in claim 6, wherein step ii) comprises computing the fast Fourier transform of the intermediate sample sequence so as to generate said transform coefficient sequence $G_k = g_{k,r} + jg_{k,i}$, where:
- 15 G_k is the transform coefficient sequence;

 g_{kr} are the real transform coefficient components;

 g_{ki} are the imaginary transform coefficient components; and

k = 0, ..., (N/2-1).

20 8. A method for coding audio data as claimed in claim 7, wherein step iii) comprises determining the addition stream coefficients T_2 and subtraction stream coefficients T_1 according to:

$$T_1 = g_{kr} \cos(\pi(k+1/2)/N) - g_{ki} \sin(\pi(k+1/2)/N)$$

$$T_2 = g_{kr} \cos(\pi(k+1/2)/N) + g_{ki} \sin(\pi(k+1/2)/N)$$

- 25 where T_1 and T_2 are the subtraction stream and addition stream coefficients, respectively.
 - 9. A method for coding audio data as claimed in claim 8, wherein steps iv) and v) comprise generating the audio coded frequency domain coefficients X_k according to:

$$X_k = T_1 \cos(\pi(2k+1)/4) - T_2 \sin(\pi(2k+1)/4)$$

30 where X_k are the audio coded frequency domain coefficients; and $cos(\pi(2k+1)/4)$ and $sin(\pi(2k+1)/4)$ are the third trigonometric function factors.

10. A method for coding audio data, including the steps of:

combining first and second sequences of digital audio samples from first and second audio channels into a single complex sample sequence;

determining a Fourier transform coefficient sequence as defined in any preceding 5 claim;

generating first and second transform coefficient sequences by combining and/or differencing first and second selected transform coefficients from said Fourier transform coefficient sequence; and

for each of the first and second transform coefficient sequences, generating audio coded frequency domain coefficients as defined in any preceding claim, so as to generate respective sequences of said audio coded frequency domain coefficients for the first and second audio channels.

- 11. A method for coding audio data as claimed in claim 10, wherein the step of generating first and second transform coefficient sequences comprises, for each corresponding coefficient in the first and second transform coefficient sequences, selecting first and second transform coefficients from said Fourier transform coefficient sequence, determining a complex conjugate of said second transform coefficient, combining said first transform coefficient and said complex conjugate for said first transform coefficient sequence and differencing said first transform coefficient and said complex conjugate for said second transform coefficient sequence.
- 12. A method for coding audio data as claimed in claim 10 or 11, wherein the multiplying step i) comprises multiplying the input sequence samples z[n] by the first
 25 trigonometric function factor cos(πn/N) + jsin(πn/N) to generate the intermediate sample sequence, where:

z[n] = x[n] + jy[n] is the complex sample sequence;

x[n] is the first sequence of digital audio samples;

y[n] is the second sequence of digital audio samples;

 \tilde{N} is the number of input sequence audio samples in each sequence;

$$n = 0, ..., N-1$$
; and

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j is the complex constant.

13. A method for coding audio data as claimed in claim 11 or 12, wherein said first and second transform coefficient sequences are generated according to:

$$G_k = (Z_k + Z_{N-k-l}^*)/2$$

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$$G'_{k} = (Z_{k} - Z'_{N-k-l})/2j$$

where G_k is said first transform coefficient sequence;

 G'_{k} is said second transform coefficient sequence;

N is the number of input sequence audio samples;

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$$k = 0,...,(N/2-1);$$

 Z_k is said first transform coefficient;

 \mathbb{Z}_{N-k-l} is the complex conjugate of said second transform coefficient; and j is the complex constant.

- 15 14. A method for coding audio data as claimed in any one of claims 10 to 13, including examining said first and second sequences of digital audio samples to determine a short or long transform length, and coding the audio samples using a short or long transform length as determined.
- 20 15. A method for coding audio data comprising sequences of digital audio samples from a plurality of audio channels, comprising determining a transform length for each of the channels, pairing the channels according to their determined transform length, and coding the audio samples of first and second channels in each pair, as defined in any one of claims 10 to 13, according to the determined transform length.

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- 16. A method for coding audio data as claimed in any preceding claim, including applying a windowing function in combination with said multiplying step i).
- 17. A method for coding audio data including the steps of:
- obtaining at least one input sequence of digital audio samples;

pre-processing the input sequence samples including applying a pre-multiplication

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factor to obtain modified input sequence samples;

transforming the modified input sequence samples into a transform coefficient sequence utilising a fast Fourier transform; and

post-processing the sequence of transform coefficients including applying first postmultiplication factors to the real and imaginary coefficient components, differencing and combining the post-multiplied real and imaginary components, applying second postmultiplication factors to the difference and combination results, and differencing to obtain a sequence of modified discrete cosine transform coefficients representing said input sequence of digital audio samples.

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- 18. A method as claimed in claim 17, wherein the pre-multiplication factor, and first and second post-multiplication factors are trigonometric function factors.
- 19. A method as claimed in claim 18, wherein the pre-multiplication factor applied to each digital audio sample in the input sequence is a trigonometric function of the audio sample sequence position and the number of samples in the sequence.
- A method as claimed in claim 18, wherein the first post-multiplication factors for each transform coefficient in the sequence are trigonometric functions of the transform
 coefficient sequence position and the number of coefficients in the sequence.
 - 21. A method as claimed in claim 18, wherein the second post-multiplication factor for each difference or combination result is trigonometric functions of the transform coefficient sequence position of the coefficients used in the difference or combination.

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- A method as claimed in any one of claims 17 to 21, wherein the pre-processing operations are performed on each sample in the input sequence individually.
- 23. A method as claimed in any one of claims 17 to 22, wherein the post-processing operations are performed on each transform coefficient in the sequence individually.

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24. A method for coding audio data including the steps of:

obtaining first and second input sequences of digital audio samples corresponding to respective first and second audio channels;

combining the first and second input sequences of digital audio samples into a 5 single complex input sample sequence;

pre-processing the complex input sequence samples including applying a premultiplication factor to obtain modified complex input sequence samples;

transforming the modified complex input sequence samples into a complex transform coefficient sequence utilising a fast Fourier transform; and

- post-processing the sequence of complex transform coefficients to obtain first and second sequences of audio coded frequency domain coefficients corresponding to the first and second audio channels including, for each corresponding frequency domain coefficient in the first and second sequences, selecting first and second complex transform coefficients from said sequence of complex transform coefficients, combining the first complex transform coefficient and the complex conjugate of the second complex transform coefficient and the complex conjugate of the first complex transform coefficient and the complex conjugate of the second complex transform coefficient for said second channel, and applying respective post-multiplication factors to the combination and difference to obtain said audio coded frequency domain coefficients corresponding to the first and second audio channels.
 - 25. A method as claimed in claim 24, wherein the pre-multiplication factor for each sample in the complex input sample sequence comprises a complex trigonometric function of the complex input sample sequence position and the number of samples in the sequence.

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26. A method as claimed in claim 24 or 25, wherein the post-processing for each of the first and second channels includes applying first post-multiplication factors to the real and imaginary coefficient components, differencing and combining the post-multiplied real and imaginary components, applying second post-multiplication factors to the difference and combination results, and differencing to obtain a sequence of modified discrete cosine transform coefficients representing said input sequence of digital audio samples.

27. A method for coding audio data including the steps of:

obtaining first and second input sequences of digital audio samples x[n], y[n] corresponding to respective first and second audio channels;

combining the first and second input sequences of digital audio samples into a 5 single complex input sample sequence z[n], where z[n] = x[n] + jy[n];

pre-processing the complex input sequence samples including applying a premultiplication factor $cos(\pi n/N) + jsin(\pi n/N)$ to obtain modified complex input sequence samples, where N is the number of audio samples in each of the first and second input sequences and n = 0, ..., (N-1);

transforming the modified complex input sequence samples into a complex transform coefficient sequence Z_k utilising a fast Fourier transform, wherein $k = 0, \ldots, (N/2-1)$; and

post-processing the sequence of complex transform coefficients to obtain first and second sequences of audio coded frequency domain coefficients corresponding to the first and second audio channels X_k , Y_k according to:

$$G_k = (Z_k + Z_{N-k-1}^*)/2$$
 $k=0...N/2-1$

$$G'_{k} = (Z_{k} - Z'_{N-k-1})/2j$$
 $k=0...N/2-1$

$$X_k = \cos \gamma * (g_{k,r}\cos(\pi(k+1/2)/N) - g_{k,i}\sin(\pi(k+1/2)/N) - \sin \gamma * (g_{k,r}\sin(\pi(k+1/2)/N) + g_{k,i}\cos(\pi(k+1/2)/N)$$

$$Y_k = \cos \gamma * (g'_{k,r}\cos(\pi(k+1/2)/N) - g'_{k,i}\sin(\pi(k+1/2)/N) - \sin \gamma * (g'_{k,r}\sin(\pi(k+1/2)/N) + g'_{k,i}\cos(\pi(k+1/2)/N)$$

where G_k is a transform coefficient sequence for the first channel;

 G'_{k} is a transform coefficient sequence for the second channel;

 $g_{k,r}$ and $g_{k,i}$ are the real and imaginary transform coefficient components of G_k ; $g'_{k,r}$ and $g'_{k,i}$ are the real and imaginary transform coefficient components of G'_{k} ; Z'_{N-k-l} is the complex conjugate of Z_{N-k-l} ; and $\gamma(k) = \pi(2k+1)/4$.

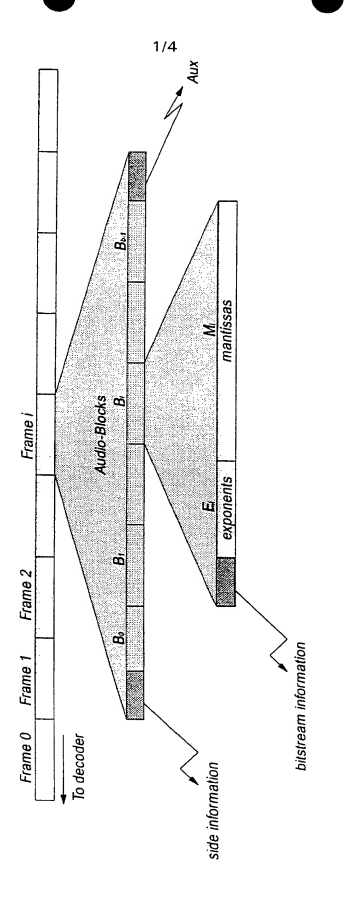


Fig. 1

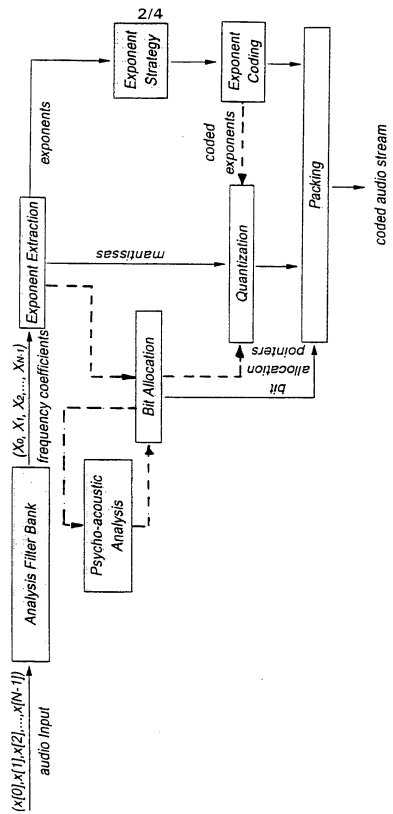
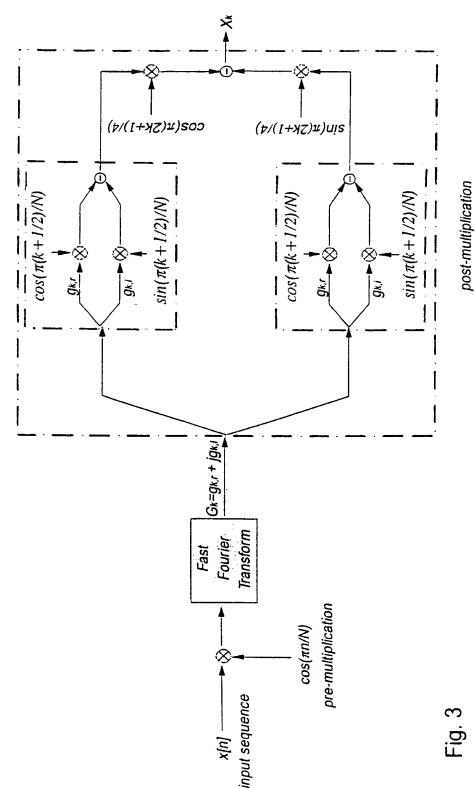


Fig. 2

Past Nodified Discrete Cosino



Combined Fast Modified Discrete Cosine Transform (two channels)

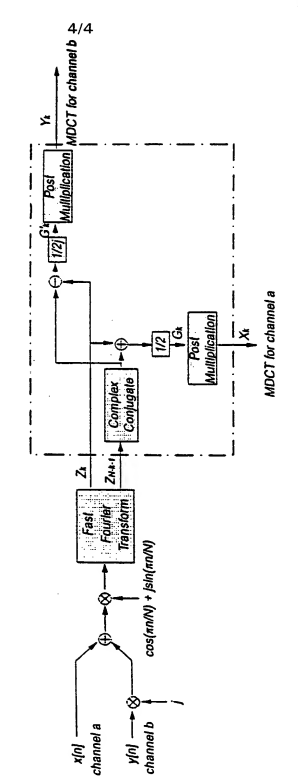


Fig. 4



A. CLASSIFICATION OF SUBJECT MATTER IPC 6 H04H1/00						
According to	International Patent Classification(IPC) or to both national classification	on and IPC				
B. FIELDS S						
IPC 6	cumentation searched (classification system followed by classification H04H	symbols)				
Documentati	ion searched other than minimumdocumentation to the extent that suc	h documents are included in the fields sear	cned			
	ata base consulted during the international search (name of data base	and, where practical, search terms used)				
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X Fur	ther documents are listed in the continuation of box C.	X Patent family members are listed	in annex.			
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"L" docum	nent which may throw doubts on priority claim(s) or h is cried to establish the publicationdate of another	involve an inventive step when the d "Y" document of particular relevance; the	ocument is taken alone ctaimed invention			
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"P" docur	r means ment published prior to the international filling date but than the priority date claimed	in the art. "&" document member of the same pater				
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	13 November 1998	23/11/1998				
Name and	d mailing address of the ISA	Authonzed officer				
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